

**In the Abstract**

Please amend the Abstract as indicated below.

An antenna arrangement for a radio communications apparatus such as a mobile phone, comprises a substantially planar patch conductor (14) having a first feed connection point (18) for connection to radio circuitry and a second feed connection point (20) for connection to a ground plane, a first, differential slot (22) in the patch conductor between the first and second connection points and a second, dual band slot (24) located in the patch conductor outside the area between the first and second connection points. [[,]]-wherein the The length of the first slot (22) is greater than a quarter wavelength, ~~for example a half wavelength~~, and provides a third resonant frequency increasing the bandwidth of the antenna. The width ( $A$ ) of the patch conductor between the first and the second slots is selected to obtain a low impedance transformation and thereby a low antenna resistance causing detuning the antenna. A user holding the phone increases the antenna resistance and ~~in so doing~~ tunes thereby tuning the antenna.